

APEEJAY SCHOOL SHEIKH SARAI
FIRST TERMINAL EXAMINATION, 2019-20

SS-13

CLASS-VII
COMPUTER SCIENCE

Time allowed : 1 Hrs.

M.M. : 25

General Instructions :

1. Multiple choice questions. Write the correct answer. (1×5=5)
 - (i) The directory in which user logs in
 - (a) User (b) Home
 - (c) Root (d) Top
 - (ii) It displays all the files and directories in the current directory
 - (a) display (b) show
 - (c) Is (d) list
 - (iii) It is used to create duplicate copies of files
 - (a) copy (d) duplicate
 - (c) photocopy (d) cp
 - (iv) This option of Is command displays hidden files
 - (a) -a (b) -l
 - (c) -R (d) -C
 - (v) This term means that Linux is freely available
 - (a) Free (b) Open
 - (c) Open Source (d) Available
2. Write any 4 functions of Kernel. (2)
3. State the use of following Linux commands. (2)
 - (a) rm (b) cd
4. Explain following terms : (2)
 - (a) Process (b) Shell
5. State the use of DIM statement. Also write the syntax of DIM statement. (1)
6. Write Linux commands to perform following (3)
 - (a) To rename SEVEN to EIGHT (b) To remove directory ENV
 - (c) To view in files columnar format

P.T.O.

7. What is an Array? Explain with the help of an example. (2)
8. Write any 4 advantages of using arrays. (4)
9. Draw diagram of components of Linux. (2)
10. Write a program to store 10 numbers in an array and print the square of numbers at odd subscript positions. (2)

APEEJAY SCHOOL ,PANCHSHEEL PARK
ANNUAL EXAM (2019-20)
COMPUTER SCIENCE (CLASS VII)

Time : 2 Hr.

Max. Marks 50

Q1. Multiple choice questions. Write the correct option

(1*10=10)

- i) It is an operating system.
a) Libre office b) QB64 c) Tux paint d) Linux
- ii) HTTP stands for
a) Hyper Text Type Protocol b) Hyper Try Type Protocol
c) Hyper Text Tune Protocol d) Hyper Text Transfer Protocol
- iii) A spread sheet file consist of multiple :
a) Table b) Worksheets c) Queries d) None of them
- iv) _____ are used to designate each column's location.
a) A to AMJ b) 1 to 1048576 c) 1024 d) 2400
- v) Shortcut key to save work in spreadsheet is:
a) Ctrl+O b) Atl +S c) Ctrl+S d) Shift+O
- vi) It is an example of spreadsheet software package:
a) Libre Office Writer b) QB64 c) TuxPaint d) Libre Office Calc
- vii) Directory in which a user logs in is known as :
a) First directory b) Home Directory c) Main Directory d) Current Directory
- viii) It refer to joining of two or more cells into one .
a) Joining b) Merging c) New d) Grouping
- ix) PNG stands for ..
a) Portable Network Guide b) Pin Number Guide
c) Portable Network Graphics d) None of these
- x) In Libre Office Calc a formula must begin with ____ symbol.
a) "%" b) "&" c) "=" d) "@"

Q2. Explain four features of LINUX .

(4)

Q3. Define functions in Calc ? Give two examples.

(2)

Q4. What is the use of chart in Calc ? Name four types of Charts that you can create in Calc. (3)

Q5. Define following terms:

(2*5)

- a) Automatic Recalculation b) Absolute cell referencing
c) Process d) Directories e) Kernel

Q6. Differentiate between following terms:(each 2 points)

(2*4)

- 1) Shut Down and Log Out
- 2) Ordered List and Unordered list
- 3) Undo and Redo
- 4) Workbook and worksheet

Q7. Define Sorting of Data in terms of Calc?

(1)

Q8. What do you mean by spreadsheet software? Give two example of spreadsheet software. (2)

Q9. What do you mean by "Publishing a Website"? What are the requirements for 'Publish a website'?

(3)

Q10.Explain the use of "FTP".

(1)

Q11.Define hyperlink and its types.

(3)

Q12.What is KompoZer ?State two features of KompoZer.

(3)